ABSTRACT OF THE DISCLOSURE

[0050]

A conduit clamp for selectively opening and closing the fluid path of a tube includes an upper and lower member pivotally connectable to each other. The upper member has a depression on an upper surface to allow for manual activation for opening and closing the conduit clamp. The lower member has a pair of opposing walls with a cam race formed on the interior surface of each wall for receiving and moving laterally extending pins on the upper member as the conduit clamp is depressed into the locked and closed position and depressed again to be in the open position. The cam race forms a pin bottom stop position, a pin lock position and a pin return ramp position for each laterally extending pin.